EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	124	Sebire-B\$4 or Jokinen-H\$. in.	US-PGPUB; USPAT	ADJ	ON	2010/12/17 15:36
L4	1	3 and change with size with transport format	US-PGPUB; USPAT	ADJ	ON	2010/12/17 15:37
L5	10541	flexible layer one or FLO	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/12/17 15:38
L6	4	L5 and I3	US-PGPUB; USPAT	ADJ	ON	2010/12/17 15:38
L16	4	"12" and I6	US-PGPUB; USPAT	ADJ	ON	2010/12/17 15:47
L17	6809	455/414.1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/12/17 15:48
L18	6085	370/349	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/12/17 15:48
L19	6809	455/414.1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/12/17 15:48
L20	8	L18 and L19 and reconfigurat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/12/17 15:48
L21	6809	455/414.1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/12/17 15:49
L22	1	L21 and (flexible layer one or FLO)and (CRC or cyclic redundency check)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/12/17 15:49

S2	4522	370/349	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 13:59
S3	159	S2 and reconfiguration	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 14:08
S 5	2	"20070213035"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 14:10
S7	1	(US-20070213035-\$).did.	US-PGPUB	ADJ	ON	2009/02/02 14:11
S8	4417	455/414.1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 14:12
S9	138	S2 and S8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 14:13
S10	78	\$2 and \$8 and configurat \$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 14:13
S11	3	S2 and S8 and reconfigurat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 14:13
S12	67	S2 and S8 and configurat \$4 and signal\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 14:17
S13	8557	flexible layer one or FLO	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 14:24

S14	263	flexible layer one or FLO and signalling	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 14:25
S15	158	flexible layer one or FLO and signalling and crc	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 20:15
S16	263	flexible layer one or FLO and signalling	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 20:16
S17	13	S16 and reconfiguration	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 20:16
S18	158	flexible layer one or FLO and signalling and crc	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 20:19
S19	10	S18 and reconfiguration	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 20:19
S20	4417	455/414.1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 20:21
S21	8	S20 and tfci	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 20:21
S22	1	S20 and (flexible layer one or FLO)and (CRC or cyclic redundency check)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 20:22
S23	4	S20 and (flexible layer one or FLO)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 20:23

S24	4915	455/414.1,403.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 20:24
S25	5620	370/349,498,537.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 20:24
S26	30	S24 and S25	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 20:25
S27	17	("20010036184" "20010038689" "20020016858" "20040047292" "20050054323" "20050083903" "5631946" "5991828" "6012100" "6073172" "6097797" "6230194" "6473411" "6633555" "6707891" "6826396" "7088992").PN. OR ("7480520").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/02/02 20:30
S28	0	S25 and (FLO or flexible layer one) and (CRC or cyclic redundency check) and reconfiguration	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 20:38
S29	3	S25 and (FLO or flexible layer one) and (CRC or cyclic redundency check)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 20:38
S30	1	S24 and (FLO or flexible layer one) and (CRC or cyclic redundency check)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 20:41
S31	55	S16 and crc	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 20:42

S32	11	S16 and crc and reconfigur\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 20:42
S33	12	("20030126539" "5182753" "5859843" "6084865" "6154457" "6198748" "6275480" "6285888" "6286122" "6430417" "6452941" "6466789").PN. OR ("6870821").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/02/02 20:44
S34	20	S16 and reconfigur\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 20:46
S35	12	("20030126539" "5182753" "5859843" "6084865" "6154457" "6198748" "6275480" "6285888" "6286122" "6430417" "6452941" "6466789").PN. OR ("6870821").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/02/02 20:48
S36	8877	wireless and transport\$3 and format\$1 and signaling and layer\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/03 20:05
S37	1865	S36 and transport\$6 with format	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/03 20:06
S38	1865	S37 and signal\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/03 20:07
S39	1355	S37 and signal\$5 and configuration	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/03 20:08
S40	1255	S39 and identif\$7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/03 20:09

S41	468	S39 and identif\$7 and	US-PGPUB;	ADJ	ON	2009/02/03
		(crc or cyclic redundancy check)	USPAT; EPO; JPO; DERWENT; IBM_TDB			20:10
S42	460	S41 and channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/03 20:12
S43	75	S42 and (TFCS or transport format combination set)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/03 20:15
S44	42	S43 and TFCI	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/03 20:23
S45	10	("5214687" "6393286" "6567666").PN. OR ("6788959").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/02/03 20:48
S46	20	("20020093922" "20020128035" "20020145994" "20020167969" "20030007580" "20050068894" "6473442" "7408904"). PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/08/17 20:53
S47	1	"10674957"	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/08/17 21:01
S48	1	"10574989"	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/08/17 21:02
S49	2	370/349 and flexible layer	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/08/17 21:42
S50	73	455/414.1 and (flexible layer one or physical layer) and (UMTS or GERAN)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/08/17 21:49
S51	1	455/414.1 and (flexible layer one or physical layer) and (UMTS or GERAN) and Qos and (Transport Format or TF)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/08/17 21:50

S52	5	455/414.1 and (flexible layer one or physical layer) and (UMTS or GERAN) and (Transport Format or TF)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/08/17 21:50
\$53	24	("20010043576" "6002919" "6122310" "6363252" "6374112" "6449290" "6456826" "6466556" "6480476" "6507567" "6515972" "6574473" "6600917" "6628942" "6631125" "6683860" "6687249" "6721566" "6724813"). PN. OR ("6941132"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/08/17 21:52
S54	9	("20020093922" "20020128035" "20020145994" "20020167969" "20030007580" "20050068894" "6473442" "7408904" "7480261").PN.	US-PGPUB; USPAT	ADJ	ON	2010/06/29 16:42
S55	1	"10574989"	US-PGPUB; USPAT	ADJ	ON	2010/06/29 17:18
S59	1	wo2004/042987	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/06/29 17:56
S60	1	("20030072290").PN. OR ("7643448").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/06/29 17:57
S61	10880	370/329	US-PGPUB; USPAT	ADJ	ON	2010/06/29 18:17
S62	3	370/329 and FLO and CRC and TFCI	US-PGPUB; USPAT	ADJ	ON	2010/06/29 18:17
S63	3	370/329 and FLO and TFCI	US-PGPUB; USPAT	ADJ	ON	2010/06/29 18:18
S64	4	370/329 and (FLO or flexible layer one) and (TFCI or transport format combination indetifier)	US-PGPUB; USPAT	ADJ	ON	2010/06/29 18:19
S65	6	("20020037000" "20020085531" "5636140" "6510137" "6539031" "6594241"). PN. OR ("7103020"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/06/29 18:23

S68	204	Sebire-B\$ or Hiisi-J\$.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/12/10 19:14
S69	6778	455/414.1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/12/10 19:15
S70	1	S68 and S69	US-PGPUB; USPAT	ADJ	ON	2010/12/10 19:15
S71	6241	370/349,498,537.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/12/10 19:16
S73	4	S71 and S68	US-PGPUB; USPAT	ADJ	ON	2010/12/10 19:16
S74	190	flexible layer one or FLO and signalling and crc	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/12/10 19:18
S75	11	S74 and reconfiguration	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/12/10 19:18
S76	7	S68 and S75	US-PGPUB; USPAT	ADJ	ON	2010/12/10 19:18
S 77	6067	370/349	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/12/10 19:20
S78	6067	370/349	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/12/10 19:20
S79	261	S78 and reconfiguration	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/12/10 19:20

S80	 455/414.1	US-PGPUB;	ADJ	2010/12/10
		USPAT; EPO;		19:20
		JPO;		
		DERWENT;		
		IBM_TDB		

EAST Search History (Interference)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L8	256	(TFCIs or tansport format combination indentifiers).clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2010/12/17 15:40
L9	60	(TFCIs or tansport format combination indentifiers) and CRC. clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2010/12/17 15:44
L11	99	(TFCIs or tansport format combination indentifiers) and CRC and parameter.clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2010/12/17 15:45
L12	15	(TFCIs or tansport format combination indentifiers)and CRC and parameter value. clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2010/12/17 15:45
L13	30	(TFCIs or tansport format combination indentifiers) and CRC and parameter value and signal\$4.clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2010/12/17 15:46
L14	28	(TFCIs or tansport format combination indentifiers) and CRC and parameter value and signal\$3.clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2010/12/17 15:46

12/17/2010 3:49:23 PM

C:\ Documents and Settings\ kwoo\ My Documents\ EAST\ Workspaces\ 10574989.wsp